## Procurement Plan for Electric Power Facilities

(Category: Equipment and materials for internal combustion power stations)

(All information is subject to change without notice. Please note that our procurement transaction may already be in progress at the time of this announcement.)

	(All information is subject to change without notice. Please note that our procurement transaction may already be in progress at the time of this announcement.)									
NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms	
1	mobile generator	Mobile generator	Type: Gas turbine (self-propelled); power, 1600 kW / 2000 kVA	1	set	Shin China Internal-combustion Power Station	Jul-2024	Mar-2026	Installation, adjustment and field test	
2	mobile generator	Mobile generator	Type: Gas turbine (self-propelled); power, 1600 kW / 2000 kVA	1	set	Toyotama Internal-combustion Power Station	Jan-2025	Oct-2026	Installation, adjustment and field test	
3	mobile generator	Mobile generator	Type: Gas turbine (self-propelled); power, 1600 kW / 2000 kVA	1	set	Shin Tokunoshima Internal-combustion Power Station	Sep-2025	Jun-2027	Installation, adjustment and field test	
4	mobile generator	Mobile generator	Type: Gas turbine (self-propelled); power, 1600 kW / 2000 kVA	1	set	Shin Kikai Internal-combustion Power Station	Sep-2026	Jun-2028	Installation, adjustment and field test	
5	Equipment and materials for internal combustion power stations (engines)	Purchase, installation, adjustment and testing of exhaust gas economize main body	Normal pressure, 0.7 MPa; capacity, 750 kg/Hr	1	set	Shin Tokunoshima Internal-combustion Power Station	Dec-2024	Dec-2025	Installation, adjustment and field test	
6	Equipment and materials for internal combustion power stations (engines)	Kuchinoerabujima No.1 diesel generator and other	Diesel engine (150 kW), generator (187.5 kVA), etc.	1	set	Kuchierabujima Internal-combustion Power Station	Feb-2025	Feb-2026	Installation, adjustment and field test	
7	Equipment and materials for internal combustion power stations (engines)	Periodic maintenance work parts for diesel engines	Engine parts	1	set	Fukuoka Branch Office	Apr-2025	May-2026	Delivery at place (DAP)	
8	Equipment and materials for internal combustion power stations (engines)	Periodic maintenance work parts for diesel engines	Engine parts	1	set	Fukuoka Branch Office	Apr-2025	May-2026	Delivery at place (DAP)	
9	Equipment and materials for internal combustion power stations (engines)	Periodic maintenance work parts for diesel engines	Engine parts	1	set	Kagoshima Branch Office	Feb-2025	Apr-2026	Delivery at place (DAP)	
10	Equipment and materials for internal combustion power stations (engines)	Periodic maintenance work parts for diesel engines	Engine parts	1	set	Kagoshima Branch Office	Feb-2025	Apr-2026	Delivery at place (DAP)	
11	Equipment and materials for internal combustion power stations (engines)	Supply air heater purchase, installation, adjustment and testing	Duct heater, motor-operated valve, indoor-use closed-type self-standing vertical control panel	1	set	Shin Iki Internal-combustion Power Station	Apr-2025	Feb-2026	Installation, adjustment and field test	
12	Equipment and materials for internal combustion power stations (engines)	Purchase and installation of diesel engines, etc.	Diesel engine (6000 kW), etc.	1	set	Toyotama Internal-combustion Power Station	Nov-2025	Nov-2027	Installation, adjustment and field test	
13	Equipment and materials for internal combustion power stations (generators)	Purchase and installation of generators and others	Generator (7500 kVA), etc.	1	set	Toyotama Internal-combustion Power Station	Nov-2025	Nov-2027	Installation, adjustment and field test	
14	equipment and materials for internal combustion power stations (control facility)	Shin Iki Power Station: Telecommunications interface board installation and adjustment	Telecommunications interface board carrying in, installation, cable connection with existing facilities, testing, adjustment, etc.	1	set	Shin Iki Internal-combustion Power Station	Jun-2024	Mar-2026	Installation, adjustment and field test	
15	equipment and materials for internal combustion power stations (control facility)	Ashibe Power Station: Installation and adjustment of electric-supply station, etc.	Electric-supply station server carrying in, installation, cable connection with existing facilities, testing, adjustment, etc.	1	set	Ashibe Internal-combustion Power Station	Jun-2024	Mar-2026	Installation, adjustment and field test	
16	equipment and materials for internal combustion power stations (control facility)	On-site wireless LAN purchase and installation	Wireless LAN	1	set	Koshikijima No.1 Internal-combustion Power Station	Jun-2024	Mar-2025	Installation and adjustment	
17	equipment and materials for internal combustion power stations (control facility)	On-site wireless LAN purchase and installation	Wireless LAN	1	set	Shin China Internal-combustion Power Station	Dec-2024	Sep-2025	Installation and adjustment	
18	equipment and materials for internal combustion power stations (control facility)	On-site wireless LAN purchase and installation	Wireless LAN	1	set	Shin Yoron Internal-combustion Power Station	Apr-2025	Mar-2026	Installation and adjustment	
19	equipment and materials for internal combustion power stations (control facility)	Electric-supply station purchase and installation	Position number; SV control, 50; SV display, 150; TM normal Delivery at place (DAP), 20; TM subcommutation, 10	1	set	Koshikijima No.1 Internal-combustion Power Station	Jul-2025	Dec-2026	Installation, adjustment and field test	
20	equipment and materials for internal combustion power stations (control facility)	Electric-supply station purchase and installation	Position number; SV control, 130; SV display, 450; TM normal Delivery at place (DAP), 50; TM subcommutation, 30	1	set	Shin Tanegashima Internal-combustion Power Station	Oct-2025	Mar-2027	Installation, adjustment and field test	

## Procurement Plan for Electric Power Facilities

(Category: Equipment and materials for internal combustion power stations)

(All information is subject to change without notice. Please note that our procurement transaction may already be in progress at the time of this announcement.)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
21	equipment and materials for internal combustion power stations (control facility)	Electric-supply station purchase and installation	Position number; SV control, 50; SV display, 170; TM normal Delivery at place (DAP), 20; TM subcommutation, 10	1	set	Tanegashima No.1 Internal-combustion Power Station	Apr-2026	Sep-2027	Installation, adjustment and field test
22	equipment and materials for internal combustion power stations (control facility)	Electric-supply station purchase and installation	Position number; SV control, 60; SV display, 200; TM normal Delivery at place (DAP), 30; TM subcommutation, 10	1	set	Shin Kikai Internal-combustion Power Station	Apr-2026	Jun-2027	Installation, adjustment and field test
23	equipment and materials for internal combustion power stations (control facility)	Electric-supply station purchase and installation	Position number; SV control, 60; SV display, 190; TM normal Delivery at place (DAP), 30; TM subcommutation, 10	1	set	Shin China Internal-combustion Power Station	Apr-2026	Sep-2027	Installation, adjustment and field test
24	equipment and materials for internal combustion power stations (control facility)	Electric-supply station purchase and installation	Position number; SV control, 210; SV display, 610; TM normal Delivery at place (DAP), 80; TM subcommutation, 40	1	set	Tatsugo Internal-combustion Power Station	Oct-2026	Jun-2028	Installation, adjustment and field test
25	equipment and materials for internal combustion power stations (control facility)	Electric-supply station purchase and installation	Position number; SV control, 40; SV display, 180; TM normal Delivery at place (DAP), 20; TM subcommutation, 10	1	set	Shin Yoron Internal-combustion Power Station	Jan-2027	Mar-2028	Installation, adjustment and field test
26	equipment and materials for internal combustion power stations (control facility)	Electric-supply station purchase and installation	Position number; SV control, 100; SV display, 290; TM normal Delivery at place (DAP), 50; TM subcommutation, 20	1	set	Shin Tokunoshima Internal-combustion Power Station	Jan-2027	Jun-2028	Installation, adjustment and field test
27	equipment and materials for internal combustion power stations (control facility)	Electric-supply station purchase and installation	Position number; SV control, 170; SV display, 540; TM normal Delivery at place (DAP), 80; TM subcommutation, 20	1	set	Toyotama Internal-combustion Power Station	Jan-2028	Sep-2029	Installation, adjustment and field test
28	equipment and materials for internal combustion power stations (control facility)	Electric-supply station purchase and installation	Position number; SV control, 140; SV display, 510; TM normal Delivery at place (DAP), 50; TM subcommutation, 40	1	set	Shin Iki Internal-combustion Power Station	Apr-2028	Sep-2029	Installation, adjustment and field test
29	Equipment and materials for internal combustion power stations (other equipment)	Purchase, installation, adjustment and testing of exhaust economizer main body and control panel (diverted use of conventionally used	Natural circulation type exhaust gas economizer (steam generation at 1.0 t/h)	1	set	Shin Iki Internal-combustion Power Station	May-2025	Mar-2026	Installation, adjustment and field test
30	Equipment and materials for internal combustion power stations (other equipment)	Exhaust economizer main body purchase, installation, adjustment and testing (diverted use of conventionally used base)	Natural circulation type exhaust gas economizer (steam generation at 1.0 t/h)	1	set	Toyotama Internal-combustion Power Station	May-2025	Mar-2026	Installation, adjustment and field test
31	transformers for substations (110 kV or lower)	Main transformer	Capacity, 25/25/10 MVA; voltage, 6.6/66/6.9 kV; low noise, 55dB	1	set	Toyotama Internal-combustion Power Station	Jun-2024	May-2026	Delivery at place (DAP)
32	Protection relay facilities for substations (110 kV or lower)	Automatic switching panel	66 kV PT automatic switching board	1	set	Toyotama Internal-combustion Power Station	Jun-2024	May-2025	Delivery at place (DAP)
33	Protection relay facilities for substations (110 kV or lower)	Common relay panel	66 kV common relay panel	1	set	Toyotama Internal-combustion Power Station	Jun-2024	May-2025	Delivery at place (DAP)
34	Protection relay facilities for substations (110 kV or lower)	Protection relay panel, etc.	66 kV Sasuna–Toyotama relay panel (S + DZ)	1	set	Toyotama Internal-combustion Power Station	Jun-2024	May-2025	Delivery at place (DAP)
35	Circuit breakers for substations (110 kV or lower)	72 kV circuit breaker	Vacuum circuit breaker (outdoor use); rated voltage, 72 kV; rated current, 800 A	3	set	Toyotama Internal-combustion Power Station	Jun-2024	May-2026	Delivery at place (DAP)
36	Circuit breakers for substations (110 kV or lower)	72 kV circuit breaker	Vacuum circuit breaker (outdoor use); rated voltage, 72 kV; rated current, 800 A	3	set	Sasuna Internal-combustion Power Station	Jun-2024	May-2025	Delivery at place (DAP)